

EOS Workshop



Contribution ID: 16

Type: **not specified**

XRootD client developments

Thursday, 2 February 2017 13:30 (15 minutes)

XRootD is a distributed, scalable system for low-latency file access. It is the primary data access framework for the high-energy physics community and the backbone of EOS. One of the latest developments in the XRootD client has been to incorporate metalink and segmented file transfer technologies. We also report on the implementation of the signed requests and ZIP archive support.

Primary author: Dr SIMON, Michal Kamil (CERN)

Presenter: Dr SIMON, Michal Kamil (CERN)

Session Classification: EOS Workshop